Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

Plant Um. P. Stark Trues Spring! Gain 12 Months!



Order now and your trees will go forward at once. We have a branch express office in our packing-houses, and load express and freight direct into the cars, as shown above. No delay; no rehandling. Through service, and the man in Maine gets his trees before the end of the week. An express shipment of 35 pounds goes as cheap as 100 pounds by freight, and large orders can be sent very cheaply by express. In many cases the express rate is cheaper than freight on an order of 100 trees or less—averaging only to 1c per tree. You will get your trees in perfect condition. Our expert method of packing ensures that. Our customers call it "The William P. Stark 3,000-Mile Package," because it carries trees thousands of miles—even to such far-off countries as Australia, Siberia, Portugal, etc. We guarantee safe arrival by either freight, express or parcel post, to any shipping point in the world.

Our Trees Are Dormant

Trees are dormant all winter and they can be planted late in the spring if they are set out while they are still dormant.

The planting season is not regulated by the weather, but by the condition of the trees when you plant them. We ship thousands of trees in May to Southern planters whose season is earlier than ours. Mr. H. C. Barrett, of Virginia, says: "The J. H. Hale trees you sent me were planted the 27th of May, when the orchards in this section had peaches on them nearly as large as marbles. All are alive and looking fine, notwithstanding the greatest drouth ever in this section."

Our dormant trees can be planted successfully clear up to the end of May. We are able to hold back our trees naturally in our scientifically cooled packing-houses, where the temperature is low enough to keep the buds from starting or the sap from flowing until the trees are set out in the ground. Once they are planted, they start right out and make a heavy, thrifty growth, and, on account of their big, heavy roots, often come into bearing a year sconer than trees with only average roots. No matter how far advanced conditions are in your section, you can still plant William P. Stark trees safety.

Don't lose another year on account of a late spring. Plant now and get purple clusters of grapes two years

from this spring; big red cherries in two to four years; peaches dripping with juice, crisp crimson and golden apples in four to six years—all you want to eat yourself and plenty to sell at good prices.

Gain a whole year in the growth of your orehard.

There is still plenty of time and to spare. You can save
time by telegraphing (night message 50 words same cost
as 10). We will rush your order right through. There
will be no delay. Write or wire us to-day sure.

Stick This Slip to Your Order if You Want Immediate Shipment!

our ground is ready for planting, a this gummed sticker to your ler and it will be shipped the same y we receive it, and you will get ur trees in a very short time, no tter where you live.



Copyrighted 1915 by William P. Stark Nurseries Co.

William P. Stark Nurseries

Stark City It's easy to remember the address. The town Missouri is named after our Nurseries—"Stark Cay." Missouri



CHERRIES

There Is a Bigger Demand than Ever for Cherries Cash In on It! Set Out Your Orchard This Spring You Can Still Plant Wm. P. Stark Dormant Trees



No fruit is so popular as the Cherry for preserving and canning. Not one-tenth enough Cherries are being supplied to your home market. Did you ever hear of anyone failing to sell all the Cherries he could deliver, at fancy prices? You will find the public in your vicinity eager to take all the fruit you can grow and pay you well for it. You can also ship Cherries several hundred miles by local express and make good profits.

It is important in planting Cherry Trees to get big, heavy, healthy roots. William P. Stark Cherry Trees are noted for their strong, well-formed, vigorous

systems—they make thriftier, faster growth and bring the trees into bearing very young.

Commercial growers make from \$200 to \$500 per acre in Cherries. James W. Markham, of Leelanau County, Michigan, harvested from a young five-acre Cherry orchard 1,539 cases of Cherries, which sold at \$1.40 a case, making a return of over \$400 per acre. But even at considerably smaller returns the Cherry is extremely profitable.

Cherry trees as fillers in an apple orchard are very profitable. They are also most desirable for planting along fence rows and drives, or as ornamental wind-breaks.

The best all-around Cherry is the Montmorency. More Montmorency Cherries have been planted than all other Cherries put together. Prof. H. E. Van Deman, former United States Pomologist, says: "The trees are quite hardy, well-shaped, and bear enormously. The fruit hangs on without rotting,

even when dead ripe. Its flavor is of the most pronounced Cherry character and is retained when cooked in any way. The Montmorency is the best of all the commercial sour Cherries,

Send for \$3.00 Demonstration Bundle of 10 William P. Stark Largest Size XXX 2-Year

Montmorency Cherry Trees

10, Sample Montmorency Cherry Trees-\$3.00

Best Quality, Largest XXX Size, Two-Year-Old. No. 35A

We are making a special demonstration price on these largest size XXX two year Montmorency Cherry Trees to show you the unusual quality, the strong feeder roots and abundant side roots of our Stark City grown Cherry Trees. We guarantee that you will be pleased. The demand for Cherries is growing immensely. This is your opportunity. Start your Cherry orehard now. Only one sample bundle at this special price to a customer. For larger quantities, see price-list, page 6.

Quick Delivery! Your Trees Will Reach You in a Few Hours

And in fine condition for planting. As we told you on the first page, our Trees are held naturally dormant in our scientifically cooled packing-houses and can be planted much later than ordinary trees. We guarantee satisfaction. You can still plant William P. Stark dormant Trees, and gain a year in the growth of your orehard.

Express service is fast and efficient. It has been so perfected that Uncle Sam's mail is now no faster than express. We have a branch express office in our packing-houses and your order is rushed right to the train. Here is a schedule, showing time of delivery in hours from Stark City to prominent points:

Muskegon, Mich	Buffalo, N. Y
	Dunaio, N. I
Lexington, Ky	Richmond, Va
Cincinnati, Ohio	Boston, Mass 60 "
Indianapolis, Ind	Hartford, Conn
Trenton, N. J	Portland, Me 60 "
DL11-1-1-1- D- 40 ()	

Express rates are also much lower than formerly. A package of 35 pounds or less now goes by express as cheap or cheaper than freight. The express rate on 35 pounds or less from our packing-house:

is about \$1.26 for 35 pounds, which is about the same as freight. " " 1.12 " " " " " " " 30c less than freight.
" " .89 " " " " " " 50c " " " " To New York City To Cleveland, Ohio, To Chicago, Ill.,

This makes the average cost of express about 1/c to 1c per tree. Smaller trees go for less, Larger trees cost a little more. This applies to orders weighing 35 pounds or less. Also time to ship large orders by freight. Safe arrival guaranteed. In carload lots we make special prices, and it will pay co-operative associations, clubs, and large planters to write for prices on car lots to be packed in bulk. We ship everywhere.



William P. Stark showing our large, heavy, Stark City grown roots



Senator Dunlap—Large, handsome. One of the greatest of money-makers. Ripens early, long flowering season. Plant heavily of Senator Dunlap for the utmost in results.

Get Your Strawberry Garden Started this Spring

Biverybody likes strawberries and everybedy can grow them. Even a small patch furnishes an abundance of berries for eating fresh with sugar and cream, for short-tackes, and for the winter's supply of preserves, jams, and canned berries. They need very little care or attention, thirving even under neglect. Planted on a larger scale, they are one of the most profitable of fruits, bringing from \$100 to \$400 per aree and over.

There is plenty of time to get your Strawberry plants set out. We are equipped to make immediate shipment, and will ship cither by Parce). Post or Express, both of which deliver quickly. No matter where you live, you will get your plants in a very short time. We pack the roots in sphagnum moss, which keeps them fresh and in good condition, ready for planting when you get them. Sefe arrival quaranteed. Order now.

P	RICE LIST	•		
EXTRA EARLY	Per 25	Per 100	Per 500	Per 1000
Longfellow(8)	\$0.35	\$0.80	\$2.75	\$5.00
Michel (8)	.25	.60	2 00	3 50
Oznrk (8)	30	70	2.26	4.00
Texas(8)	.30	.70	2 25	4 00
EARLY				
Climax(S)	.25	60	2.00	2 50
Charles I(8)	.35	80	2 75	5.00
Crescent (P)	.25	.60	2.00	3 50
Helen Davis(8)	.35	80	2 75	8 DO
Lady Tompson(8)	25	60	2.00	3.50
MEDIUM				0.00
Bubach(P)	.35	80	2.75	5.00
Cardinal (P)	.30	.70	2 25	4 D0
Douglass(8)	.35	.80	2.75	5.00
Rendall (P)	,35	80	2.75	5.00
Glan Mary(S)	.35	.80	2.75	5.00
Haverland (P)	,30	.70	2 25	4 00
Klandike (S)	.25	60	2.00	3.50
Meraball(S)	.35	.80	2 75	5 00
Missionary(8)	.25	60	2.00	8.50
Senator Dunlap(S)	.25	.60	2 00	3 50
W6-13 (D)	.25	60	2.00	3.00
Warfield(P)	140		2.00	8.00
Aroma(S)	.30	.70	2 25	4.00
Brandywine(S)	.30	.70	2 25	4.00
Chesapeake(S)	.35	. 10	2.75	5 00
Evening Star (S)	.30	.70	2.25	4 00
Gandy(S)	30	70	2.25	4 00
Monroe(S)	.35	.80	2 75	5 00
Sample (P)	30	70	3.25	4 00
Son's Prolifie (S)	.35	80	12 75	5 00
EVERBEARING	.00	80	(6.10	5 00
American (S)	1 00			
	1 00			
Progressive (S)	1 00			

Discount on large orders will be allowed from this price list as follows:
5,000 to 5,000 plants, 5 per cent discount; 5,000 to 19,000 plants, 10 per cent discount;
10,000 plants, 15,000 plants, 15,000 to 50,000 plants, 10 per cent
when the state of the

Strawberry Plants

From Fresh New Propagating Beds (We do NOT sell from old Fruiting Beds)

Strawberry Plants expend their strength in two ways—in making fruit and in making new runner-plants,

We grow our plants at Stark City for making new runner-plants only. We propagate to throw all of the vigor of the mother-plant into producing crowns and roots. They are cultivated constantly and all bloom-clusters are picked off as fast as they appear. This forces out early

And these early runners get more nourishment from the mother-plant, have more time to mature and increase in size than those from old fruiting beds. They develop into stronger-more robust plants, with thick, abundant roots and heavy crowns stored full of plant food. Set out in your fruiting rows, William P. Stark plants make a faster, more vigorous growthy producing heavily matted rows, berries of better quality and larger crops. They have the same vigor and dependability that have made William P. Stark trees famous among orchardists the country over.

Special Money-Saving Collections

Many fruit-growers who are not familiar with Strawberries have asked us to select varieties suited to their locality and their requirements. To meet this demand and to save you money on the purchase price, we are offering the special collections listed below. In these collections we put up named varieties of different seasons of ripening which are suited to your particular locality. (Whenever a pistillate (P) variety is sent, the proper staminate (S) variety is also included for cross-pollenation.)

We select the varieties. You get the best plants of the kind best suited for your locality. We will pick out the varieties that will give you the most satisfaction in quality of fruit productiveness, dependability, and vigor. Send your order promptly. We dig and ship direct from the field, and pack with such care that our plants carry to all parts of the country in fresh condition. Safe arrival guaranteed.

\$2.00 Home Garden Collection No. 1 A

400 Standard Plants

This is one of our most popular collections for those who want a low-proced Strawberry garden. It includes 100 plants each of the exast early, early, medium, and late a variesh. It will plant a row 800 feet long, or a puse of ground 57 feet by 87 feet square, with the plants are 2 feet apart in rows 4 feet spars. In clark plants are 2 feet apart in rows 4 feet spars in the plants are of feet apart in classed of 4. When this is done, it will take a place 50 feet square. This collection will gave you rips a terrabberries over a long season. It is an uneusul offer in that you get a complete assortment us a small order at prices usually given only to a larger quantities.

\$15 One Acre Collection No. 4A

5,500 Standard Plants

This collection is used by a great many market gradients as well as people living in the shurder, who have several vascant lots and want them to pay a good profit. Many farm-owners find it a very good investment, because one was proverly handled will often pridl severs inhundred deliner and the several properties of the several profit of the several



Our hardy, Ozarkej Mountain, grown plants are propagated in one of the greatest. Starwberg sections of the country. The soil and climate conditions produce large, crowns. The roots are firm and heavy. The plants are robust and hardy, and because of their great vigor are excipted to every part of the country. You will be pleased



Plant for 1 Acre
of Fillers in
Apple Orchard

No. 16A--33 J. H. Hale Peach Trees, \$7

Special June-Budded Trees--Two-Foot Size

Apple Trees bear in five to seven years; Peach Trees in three to rows, your orahad will begin paying returns several years sooner than ordinarily, and it will pay much larger profits from the start, with very little additional cost to you.

When the young Apple Trees need the room , the Peach Trees can be to out. You should be able to take from seven to twelve meany-making crops from the Peach Trees before it is necessary to remove them. And these returns from the Peaches should pay for your Apple orchard several times over and leave you a handsome profit besides. We are offering in this collection 33 June-budded J. H. Hale Peach Trees, sufficient to plant as fillers in one arce of Apple Trees, set the ordinary

distance of 36 feet apart. The Peach Tree fillers are set in the center of the squares formed by the Apple Trees. You can buy as many of these acre J. H. Hale units as you have units of Apple Trees in which you wish to inter-plant.

Both Strawberries and Peaches are splendid for inter-cropping. George T. Powell, well known to New York and Eastern fruit-growers, has taken four money-making crops of fruit from the same ground. He save:

He says:

"I have made \$340 an aere at Orchard Farm, Ghent, N. Y., from four crops of fruit on the same ground. The apple trees, planted 40 feet apart, were not in bearing. Between them peaches were interplanted 20 feet apart, currants 2 feet apart, currants paid \$75 to \$100 an aere, peaches \$100,00 and strawberies \$1000."

Our Complete Strawberry Catalo, Will Be Sent if You Wish

Our Special Money-Saving Spring Oners On

Genuine Delicious Apple Trees

Original J. H. Hale **Peach Trees**

Peach trees, budded from my bearing orchards, can be obtained ONLY from William P. Stark Nurseries, Stark



Plant This Spring-Gain a Year-Take Your Profits 12 Months Earlier

If you could have known about the Delicious apple and planted it when the first If you could have known about the Delicious apple and planted it when the tirst scions came from old Jesse Hiatt, you might now be selling your apples at \$12 a barrel like Mr. Marlatt, of Warren County, New Jersey. If you could have set out a J. H. Hale peach orchard when Mr. Hale first planted his, you might be making \$1420 per acre as he has. For these two fruits, the Delicious in apples and the J. H. Hale in peaches, bring the highest profits of all to the fruit-growers.

When you can get 30 to 50 per cent HIGHER PRICES by planting the Delicious

Plant One-third to Half The fame of Delicious has spread wherever apples are bought and eaten. Its flavor Frant Unst-threa to Iracy is indexerbable. Once tasted, you never forget it; you realize that the name "De-Your Orchard to Delictors in the course is the only one that can be applied. The Resh is fine, tender, firm, over-flowing with highly flavored pine. Its fragrant aroms will perfume a whole room. It is mild, but not "sweet, firm, over-flowing with highly flavored pine. It flavored pine. It is mild, but not "sweet, flavored pine. It is mild, but not "sweet, flavored pine. It is mild, but not "sweet, flavored pine. It is mild, but not flavored pine. It is the value of the pine. It is the value of handling, bruises dry up without decaying, and this makes it popular with fruit-dealers. It is the world's quality apple, recommended by the best fruit-clealers to their most particular.

with Hunchmers. It is the words of quality apple, recommended by the west further as to that how place the total the property of the property

apple and J. H. Hale peach, can you afford to wait another season before setting out your trees? Isn't it good judgment and good business to plant NOW-this very spring? There is plenty of tine. Our trees are dormant. You can plant William P. Stark trees successfully clear to the end of May, and they will start out and make a fast, heavy, thrifty growth. But don't wait! Make the start this spring! Order your trees now! Read our worth-while money-saving offers below!

Why the J. H. Hale Makes

The fruit-buying public wants big posches and yellow-deched peaches. Until

Money for Grouers

in the J. H. Hale arrived, the Elberta cause the nearest to filling this demand. But

in the J. H. Hale arrived, the Elberta cause the nearest to filling this demand. But

in the J. H. Hale arrived, the Elberta cause the nearest to filling this demand. But

in the J. H. Hale lay on have a peach that is not not yon-chird to one-half larger

than the Elberta, but far surpasses it in color, shape, and quality. The meat is a rich yellow, the skin a plorious

tunkes as an apricot. Its firmness and solidity make it the best slippy of the property of the property of time to dispose of he stock. The J. H. Hale colors up about ten days before ripening, permitting early

pelanty of time deem't ran only he had been the property of the decker transport of the property of the

Note the Large Size and Round Shape of J. H. Hale Peaches Mr. Hale is Holding

\$1 Sample Bundle Delicious

Prof. U. P. Hedrick, of the New York Agricultural Experiment Station, Geneva, New York, says: "Probably no new apple has been more widely silked about, more generally planted or better received the apple districts of the United States. All who have tasted Delicious—and who has not?—agree that its rich, distinctive flavor is its chief asset, though it has sire and beauty as well."

On South Water Street.

Chicago, one of the greatest apple markets in the country, Delicious averages \$1.00 more per box and \$2.00 to \$3.00 more

10 Special 4 to 6-Foot Size Collection No. 29A One-Year-Old Delicious Apple Trees

We are making this special offer to show you the unusual quality and exceptional root-systems of our Stark City grown trees. This sample bundle contains ten genuine Delicious apple trees, special 4 to our stark Cry grown trees. In a sample outlants ten gentine Denicious apple aces, special vo 6-foot size one-year-old trees are largely preferred by experienced planters. Prof. F. G. Sears, Massachusetts Agricultural College, says: "The one-year-old tree costs less. Only thrifly trees are salable at one year. Trees can be headed any desired height. They stand transplanting better."

This collection is an unusual value. Ten of the famous Delicious as a demonstration at less than ordinary trees would cost. Order now

Only one sample bundle to a customer at this special price For larger quantities, see complete price list, page 6

\$1 Sample Bundle Offer

Collection No. 14A Collection

10 Largest XXX Size 5 to 6-Foot Two-Year-Old Winesap Apple 10 Largest XXX Size 5 to 6-Foot Two-Year-Old Rome Beauty Apple

These are our largest, highest quality two-year-old apple trees. We want you to see how we train them with a number of branches along the upper 14 to 16 inches. Scaffold limbs can be selected to avoid weak crotches. Main branches can be pruned to start at different heights and different directions from the trunk. This means longer-lived trees that will bear heavy loads without breaking of limbs. The Winesonia. In severywhere; grows in all apple regions; a favorite for 100 years, and ranks with the best for a favorite for 100 years, and ranks with the best years beauty is one of the bears, and a good seller.

Quality and late keeper; we dependable bears, and a good seller.

Only one sample bundle to a customer For larger quantities, see page 6



Four-Year-Old Delicious Tree in Vermont That Ripened 114 Apples, Which Brought \$3.00 per Box

Special Size One-Year Apple At No Higher Cost

Special Size, 4 to 6-Foot, at Same Price as 3 to 5-Foot Special Size, 3 to 4-Foot, at Same Price as 2 to 3-Foot

Owing to an unusually favorable growing season, we can give you larger sizes than ordinarily in one-year-old apple trees at no Wealthy or whatever variety you wish at the same price as our regular 3 to 5-loot size. The same is true of the 3 to 4-loot kize, which is furnished at the same rate as the 2 to 3-foot size.

Order in the regular way, but write plainly on your order that you want the special 3 to 6-foot size at the 3 to 5-foot price, or the special 3 to 4-foot size at the 2 to 3-foot price, as the case may be.

This Vermont Man Picked Delicious Apples Four Years After Planting

"The one hundred Delicious apple trees set out in 1910 have made a wonderful growth and began bearing this year (1914). One of them ripened 114 applies of high color that backed 30 to the box. The applies of high color that backed 30 to the box. The applies were picked after our Ben Davis and Spys, about the 20th of October, and picked hard at that date.
"Our Delicious have a mild and snappy flavor like syrup, which really cannot be described. They storage to-day," "Your year yourly, C. L. WITHERMILL"."

"Yours very truly, C. L. WITHERELL."

(Addison County, Vermon)

Big Peach-Growers Everywhere Planting the J. H. Hale

Figure 1. H. Hale

Hundreid of acres of J. H. Hale peaches are being
set out in every peach-growing section of the country. To mention a few: Bert Johnson, Highland,
Ařk, is setting the pace with 10,000; Roland Mornill, Michigan, 3000; F. M. Soper & Son, Delaware;
Chert Mountain Orchard Company, West Virginia;
Hupkins & Son, Michigan; John A. Wilson, of New
York; M. Shreffler, Hilmos; all planting from 1,000
cordand is NOW. It is the entry planters who make
the big profits.



Prof. Jos. Bachmann, of Arkansas, and His 16-Months-Old J. H. Hale Peach Tree Bearing Fruit

"No More Elbertas" Says Mr. Hale

In both his immense Georgia and Connecticut orchards Mr. Hale is digging out thousands of Elbertas, giving his best land to increased plantings of the J. H. Hale peach. We are furnishing him both June-budded and largest size XX and

"South Glastonbury, Conn.

"Eight big boxes of superb XXX J. H. Hale peach trees opened up in perfect condition. No drying-out in your '3,000mile package,' delivery safe and sure. Such big, stocky trees and splendid root-systems give assurance of quick, sure results. These opened up so fine I just had to take a hand in pruning them for planting. We dug the holes and fertilized last fall on the big hill, where we rooted out thousands of Elbertas to make room for these on the best orchard land we own. Thanks to the big, perfect trees, we have made a sure start for the most perfect orchard I have ever grown. The old twelve-year-old J. H. Hale orehard promises biggest crop

"In 1914 I planted more J. H. Hale than ever before: also top-worked thirty acres of Stevens and rooted out twelve acres of Elbertas in Georgia, as land is too valuable to grow Elbertas when I can plant J. H. Hale, which has brought me 75e to \$1.25 MORE per crate than Elbertas from the same

Hardier than Elberta in Mr. Hale's Orchards

In Mr. Hale's Connecticut orchards the J. H. Hale has gone through 27 degrees below zero, which killed Georgia Belle, Carman, Fox, and other extra hardy varieties in the same orchard. It has again proved itself hardy in bud in the recent Georgia cold spap. Read Mr. Hale's account. written from Fort Valley, Georgia:

"Arrived last Friday. As to the freeze, it was very dry at the time. Elberta, J. H. Hale, Belle, and Hiley were in full bloom. Temperature went as low as 22 in spots and averaged about 26 here in the heart of the Georgia peach belt; heavy ice formed on all open still water. Of the varieties in full bloom at the time of the freeze, J. H. Hale, which was two or three days later blooming than Elberta, lost 40 to 50 per cent of bloom, Elberta 60 to 75 per cent, Belle 70 to 80 per cent, and Hiley about 90 per cent.

"Tell the boys that the old J. H. Hale trees that were se full of peaches last year were overloaded with bloom and now have enough little green peaches on the trees for fine full crops, and, unless there is a great drop later on, we

Special Demonstration Offer of J. H. Hale Peach Trees

Collection

\$2 Sample Bundle Ten 2-Foot June-Budded J. H. Hale Peach Trees

As a demonstration to commercial planters, we will furnish a sample bundle of ten 2-foot June-budded J. H. Hale trees at the special price of \$2.00.

June-budded peach trees have a one-year-old top and a one-year-old root. The so-called "year-old" peach tree has a one-year-old top and a two-year-old root. Naturally, June-budded trees are shorter. However, the roots are strong and well-branched, the trunks are stooky and straight, the tops low-headed and well-branched. They have all the potential vigor and possibilities of the older trees. This is an exceptional oppor-tunity to try this wonderful peach at very little expense.

Only one sample bundle to a customer. For larger quantities, see page 6.

For those who prefer one-year old trees we have made up the following collections, Every tree is genuine J. H. Hale, backed by our double guarantee of true to name, and bearing trade-marked tag with Mr. Hale's signature. They are well-formed and have been trained with side limbs the entire trunk from 6 to 8 inches above the ground, making it easy to head at any desired height. The trunks are unusually heavy and strong. Only one sample bundle of each size to a customer at these special demonstra-

Collection No. 31A Collection No. 32A Collection No. 34A

Ten One-Year X 2 to 4- Ten One-Year XX 4 to Foot J. H. Hale Peach Trees—— \$2.50 Foot J. H. Hale \$3.50 Feot J. H. Hale \$4.00

Plenty of Time to Plant --- Our Trees Are Dormant --- Safe Arrival Guaranteed!

Stark City, Missouri April 29th, 1915

Our Complete Price List

You will find listed here our entire collection of fruit, shade and ornamental trees, berry bushes, roses, shrubs, flowers, etc., at our low, direct-from-nursery prices.

We sell only by mail. No agents. No canvassers or "plate-book" men. You save in this way all agent's or salesmen's commissions and expenses. This averages from one-third to one-half, and you get your trees direct from the grower, delivered when you want them and where you want them. Our big brick packing house, located on three railroads with private switch, gives us unusual facilities for making prompt shipment. We guarantee safe arrival. We give every order personal attention. Write us about your orchard plans. Our knowledge and experience is freely at your service, and we may be able to give

you suggestions that are of great value. We want you to make a success of your orchard and are here to help you do it.

Peach Trees		X 2 to	4 feet		1	XX 4	to 5 feet		2	XX 5	to 6 fe	et
reach trees	Each	10	100	1000	Each	10	100	1000	Each	19	100	100
Alton	8.17	81.55	\$11.50	860	\$.21	81 65	\$14.60	\$120	\$ 25	82,15	\$19.93	816
Arp Beauty	.17	1.85	11.50	80	.21	1.65	14 00	120	.25	2.15	19.25	100
Belle of Georgia												
Carman	.15	1 20	10.00	70	.IO	1.50	12.25	100	.25	1.90	17 00	146
Captain Ede	.17	1 56	11.50	80	.21	1.65	14.60	120	.25	2.15	19 25	160
Champion		1.20	10.00	70		1.50	12.25			1.90	17.00	144
Crawford Early		1.85	11.50			1 65	14 60				19.25	
Crawford Late		1,35	11.50			1.85	14.60				19 25	160
Crosby			11,50			1,65	14 60				19.25	10
Early Elberta		1.65	14 00			2.00	17.50		. 90	2 50	22 00	18
Slberts,		1.20	10 00			1 50	12 25		.93	1.90	17.00	
Alberta Cling			11.50			1 85	14.60		.28		19 25	16
Sureka		1.85	11 80			1.65	14 60		. 25		19 25	
ltzgerald		1,35	11.50			1.65	14 50		.28		19 25	
deorgia Belle		1 20	10.00			1 50	12 25			1.20	17.00	14
Greensboro		1.20	10.00			1 50	12 25		23	1.90	17.00	
liley		1.20	10.00			1.50	12 25		.23	1,90	17.00	
Ninois		1.88	11.00			1.65	14.60		25	2.15	19.25	16
J. H. Hale			40 00		-70		50.00		.80	7.00	30.00	551
Calapianoo			11.80		.21		14.60		.25	2.15	19 95	
Krummel			11.50		.21		14 60			2.15	19.25	
ate Elberta.			11.50		.21		14.60		.28	2,15	19 25	16
Inme Ross			11.50			1.65	14 60		. 25	2.15	19 25	16
Innmoth Heath			11.50		.21		14.60		.25		19 95	16
Red Bird.			11.80				14.60			2.15	19 25	
ed Bird.			10.00			1.65				2.15	19 25	
						1.50	19.95				17.00	
Waddell	.15	L.20	10.00	70	.19	1.50	12.25	100	93	1 00	17 90	14

*Early Elberta, June-budded, (2 feet) each 15c; per bundle of 10, \$1.20; per 100, \$10; per 1000, \$70 1J. H. Hale, June-budded, (2 feet) each S6s: per bundle of 10, \$3; per 100, \$25; per 1000, \$200.

Apricot Trees		X 2 to	3 feet			XX 5	to δ fee	t	>	XX 4	to 6 fe	et
Apricot Frees	Each	10	109	1000	Each	10	100	1000	Fach	10	100	1000
Blenheim,	\$ 22	\$1,90	\$15	\$180	8 25	82,50	819	\$180	\$ 50	32 SO	\$26	\$250
Moorpark	.99	1.90	16	150	.25	2.50	19	180	30	2 80	25	250
Royal	.22	1.90	16	150	25	2 30	19	180	.30	2.80	2.5	250
Superb	. 22	1.90	16	150	.25	2 50	19	180	, 20	2 80	98	250
TSHon	40	7 00	16	780	9.5	0 80	10	700	40	a 90	an.	950

Each	1	0	100	1000	Each	10	100	1000	Each	10	100	1000
\$.20	81.	76	\$14	\$120	\$.25	\$2.20	\$18	\$150	8 30	\$2,70	\$22	8190
25	2	20	18	150	.30	2,70	23	190	.35	5.10	27	940
.20	1.	70	34	120	.25	2.20	18	1.50	.80	2 70	22	190
.25	2.	62	18	150	50	9 70	23	190	.35	8 10	27	240
.50	6	60	80	250	.60	5 00	40	350	.70	6.00	600	450
.80	1.	70	14	120	.25	5 20	18	150	50	2 70	22	199
.25	2	90	18	150	80.	2.70	28	190	.85	8.10	27	240
.25	2	20	18	150	. 50	2 70	28	190	.85	8.70	97	240
.25	2	20	18	100	.80	2 70	25	190	85	5 10	97	240
.90	t.	70	14	120	25	2.00	18	150	801	8 70	99	190
.28	8	20	18	180	.30	2.70	25	190	.85	5.10	97	240
.90	1.	70	14	120	. 98	2.20	18	150	20	± 70	0.0	190
.20	1.	70	14	120	. 25	2.20	18				99	190
9.5	2.	9:0	18	1.50	.50	8.70	9.5				97	240
			14	120	. 95	2.20	18	150				190
	\$.20 25 .20 .25 .50 .26 .25 .25 .25 .20 .20 .26	\$.20 \$1. \$5 \$2. .80 \$1. .85 \$2. .50 \$4. .86 \$2. .85	\$.20 \$1.70 25 £ 20 .20 1.70 .25 £.10 .50 4 60 .80 1.70 .25 £ 20 .25 £ 20 .25 £ 20 .25 £ 20 .25 £ 20	\$20 \$1.70 \$14 \$25 \$2.00 \$1.70 \$14 \$35 \$2.00 \$1.70 \$14 \$35 \$2.00 \$15 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$35 \$3	\$.20 \$1.70 \$14 \$120 \$2.5 \$2.5 \$2.0 \$15 \$120 \$10 \$15 \$120 \$100 \$15 \$120 \$100 \$150 \$150 \$150 \$150 \$150 \$150 \$15	8.20 81.70 214 8120 8.25 8.30 81.70 1.70 1.70 1.70 1.70 1.70 1.70 1.70	8.20 81.70 814 8120 8.22 87.20 1.70 81.6 8120 8.22 87.20 1.70 81.6 8120 8.22 87.20 8.20 1.70 1.70 1.70 1.70 1.70 1.70 1.70 1.7	8.0091.70 814 8120 82.0 87.00 815 82 8.00 1.70 130 130 .00 .00 170 82 8.00 1.70 130 130 .00 .00 170 82 8.00 1.70 130 130 .00 0.00 170 82 8.00 1.70 130 130 .00 0.00 170 82 8.00 1.70 130 130 .00 0.00 170 170 8.00 1.70 130 130 .00 0.00 170 170 1.00 1.70 130 130 130 130 130 130 130 130 130 13	8.5091.70 814 8720 8.50 87.50	8.20141.70 014 8120 8.22 97.30 125 8120 8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.5	8.20(41.70	8.00 1.70 214 8100 1.20 87.20 215 8100 81.70 87.70 215 81.00 87.70 215 81.00 87.70 215 81.00 87.70 215



June-budded J. H. Hale Peach Trees

June-budded peach trees have a one-year-old top and a one-year-old root. What are known as "one-year" old peach trees have a one-year-old top and a two year-old root. June-budded trees are shorter and have low heads. The trunks are stocky and straight; the roots are strong and heavy.

June-budded push three are preferred by commercial orchardets. Ber Johnson, the bliggert peach grower the West, planted 10,000 J. H. Hale June-budded trees less spring. Mr. Bills has planted over 125,000 June-budded peach trees, and says he will have no other tree. Mr. John Brard of Rv. Walley, Ga., report with out of June-budded peach trees, and says he will have no other tree. Mr. John Brard of Rv. Walley, Ga., report at the out of June-budded that the same profess on 26 ft. June-budded Jr. Mr. Hale prefix trees. By Special profess on 26 ft. June-budded Jr. Mr. Bel prefix trees.

Each 10 100 1600 35c \$3.00 \$25.00 \$200 See Special Offer on J. H. Hale Peach on Page 5

Misser M																					
Each 10 100 Each 10					One	Year				1				7	Two	Year					
Microscale Rigids 1.7 1.50 11 800 8.1 1.80 1.50	Apple Trees		≅ to :	S (cet			8 to	5 feet			X 3 to	4 feet			XX 4 1	o & fee	:t	3	XXX 5	to 6 fe	et
Get Parlow Nestornal		Each	10	100	1000	Each	10	100	1000	Each	10	100	1000	Each	10	100	1000	Each	10	100	10
Balaksia, Watter. 3.17 1.00 811 800 8.11 8.10 1.01 8.10	Albemarle Pippin																				
Season S		9 17	93 89	011	Ann	0.01	01.00		0100		or 10	070			ax 50	07.0	2100			0.04	-
See Decision 17 1.50 11 80 42 1.00 18 1.00 1																					1
See Chemistry 1.5	Ballifower																				1
(See Bisch Ren Davis) (Marked Fan Davis) (Ma		***	1.00	A3	80	.76.1	1.80	To	150	.18	1.40	136	90	.%1	1.80	10	130	,30	2,50	21	1
Black Res. 2.5							1				1		ł	1		1					
Debletions ()		76	1 00	10	***	90	7 700	1	100	200	7 40	22	000		1 00		100		0.00		1
Duchased Gildenburg 17 1.50 11 89 24 1.50 59 59 1.40 18 90 41 1.50 15 50 81 Free Gildenburg 17 1.50 11 18 18 18 18 18 18 1	Deliaine																				
(See Globalburg) (See Globalb	Durchess of Old-house	,10	1 40	7.8	90	,2%	1.80	1.77	140	.19	1.00	13	100	-22	1 90	1.4	140	.392	2 70	23	1
Second SpiciateSurge 17 1.90 11 80 .81 1.00 15 15																					
iminon		- 10	3 40	1 11		- 22					× 40	**									١.
Prevention	Cit																				
Trickes Golden	Comment in																				3
Secondard Seco	Gravenstein.																				
King David																					1
Livined Respirery	FORATSAN																				
Midden Blands	hing Davio.																				
Melabook Back	EAVISING MASSINGERRY																				1
Medica (Karly Meloo)	Maiden Diush																				1
New Year																					1
Cite Color Nestorna Cite Color Cite		.17	1 50	11	80	.21	1 80	16	180	.18	1.40	12	90	.21	1 80	16	150	.30	2 50	21	1
Software Sy																					
Defeation Defe										1											١.
Armone Wissensp																					3
Mediate Medi																					3
Blood Elizade Greening.	Pad Astronomy																				3
	Distriction of the control of the co																				1
Regrams Wissenson	nuode island Greening																				1
	nome beauty																				1
See Royan Spitzenburg 15 1.40 12 00 42 1.50 17 140 19 10 15 100 32 1.50 17 140 32 2.70 45	Stayman Winesap	.17	1,80	11	80	,21	1.80	16	130	.18	1.40	18	90	.21	1.80	16	130	. 50	2.50	21	2
Witches	C- P C-it						1														
Wedley:																					
While Winter Permedia																					3
Wilson End June 135 1,40 12 00 22 1,50 17 140 19 180 13 100 22 1,50 17 140 25 00 26 1,50 27	White We a go																				1
Visionary 1.0 Visionary	Files Winter Pearmain																				2
Wolk News																					
Collab Yes Collab	r.u ve																				
Conservers 1.5 1.40 12 00 22 1.50 17 140 15 1.00 1.21 1.00 17 140 15 2.70 25	Toll - North-																				
One Year Trees One Year Two-Year One Year O	enow rewtown																				
Pear Trees One Year	renow ransparent																				
Pear Trees	Nork Imperial	.16	1 20	10	70	.20	1.70	15	120	.17	1 80	11	80	20	1 70	15	120	.28	2 30	19	Ц
Pear Trees					One	Vanu									Terro	Vann					
	Pear Trees	-			One	rear															-

D			One-Year											Two	Year					u
Pear Trees Standard		2 to 1] [eet			S to A	feet			X S to	4 feet			XX 4 t	n 5 fee	t	2	XXX 5	to 6 fe	et
	Each	10	100	1000	Euch	10	100	1000	Each	10	100	1000	Each	10	100	1000	Each	10	100	
Angouleme. (Synonyms: Duchess, Duchess d' Angouleme, grown only as dwarf)																				١
Apiou	3,22	81.80	815	8150	\$.27	#2 50	221	8169	2 28	\$1.90	817	8140	8.27	82 50	821	#160	8.54	82.98	826	21
Bartlett.	,22	1.80	16	180	.27	9.80	21	100	.25	1.90	17	140	.97	2.30	21	160	.34	2.90	26	31
Clapp Favorite	.22	1.80	1.6	150	.27	2.30	21	160	.23	1.90	17	140	.27	2.30	21	160	.84	2.90	26	1
Comice.	.24	2 00	18	150	. 50	2.50	92	190	. 2.5	2 10	LS.	150	.30	2.50	22	390	. 55	3,00	87	9
Duchess																				
See Angouleme, under Dwarf										1										
Pears,																				
Garber	.99	1 80	16	180	.27	2.30	21	160	.23	1.90	17	140	.27	2,30	21	160	.54	2 90	20	1 1
Kieffer.	,20	1.60	14	100	.25	2.10	19	140	.21	1.70	1.5	120	.25	2.10	19	140	.29	2,50	22	1
Lincoln.	.24	2.00	18	150	.30	2.50	22	199	.25	2.10	18	150	.80	2.50	2.8	190	.88	5.00	97	2
Seckel	.22	1 80	36	330	.27	2,30	21	160	.23	1.90	17	140	.27	2 30	21	160	.34	2 90	20	1
Winter Nells	.24	2.00	18	150	.50	2.50	22	190	.25	2 10	18	150	.50	2.50	22	190	.35	3,00	27	2
																	-			

				One	7 dat									1 40	T WHY					
Cherry Trees		t to	3 feet			8 to	5 feet			X S t	4 feet			XX 4 6	o 5 fee	t .	2	XX 6	to 6 fee	et
	Each	10	100	1000	Esch	10	100	1000	Bach	10	100	1000	Each	10	100	1000	Bach	10	100	1000
Bing	8.40	\$3,30	\$28	\$250	\$ 45	\$3 90	\$34	8310	8.40	\$3.50	\$28	\$250	8.45	\$5.90	834	\$510	8.50	84.50	\$39	\$340
Black Tartarian	40	5 30	28	250	.45	5.90	34	310	40	3 50	28	250	45	8.90	34	310	60	4 50	59	540
Dyshouse	35	8 00	26	240	.40	8.60	32	300	35	8.69	26	240	40	3 60	92	500	45	4 90	87	850
Early Richmond	.35	\$ 00	26	240	.40	5.60	32	300	.85	3 00	26	240	40	8 60	32	300	45	4.90	57	530
English Morello	.35	8 00	26	940	.40	8.60	32	300	.35	3.00	26	240	.40	3 60	52	500	.45	6 20	87	850
Lambert.	40	8.50	28	250	45	8 90	84	310	.40	3 50	28	259	45	\$ 90	84	810	.50	4.50	39	340
Montmoreacy	.40	5 30	28	250	.45	8.90	34	310	.40	3.50	28	250	.45	3 90	34	510	.80	4 50	89	840
Napoleon	40	3 30	28	250	.45	3,90	34	310	.40	3 30	28	250	45	3 90	34	310	.50	4.50	39	340
Royal Ann	.40	3.50	28	250	.45	5.90	34	310	.40	8.80	28	2.59	45	8 90	54	310	.50	4 50	89	340
Royal Duke	.40	3 30	28	950	.45	8.90	34	310	.40	3.30	28	250	.45	5.90	84	310	.50	4 50	39	540
Schmidt	40	3.50	28	250	.45	5.90	34	310	40	3.80	28	250	45	3.90	34	310	50	4 50	39	540
Wragg	.40	8.30	28	9.50	.45	3 90	34	310	40	8 30	28	250	. 45	8 90	34	810	.50	4 50	39	340

X S to 4 feet XX 4 to 5 feet Crabapple Trees Each 10 100 1000 Each 10 100 1000 Each 10 100 1000 \$.19 \$1.50 \$15 \$100 \$ 22 \$1.90 \$17 \$140 \$.22 \$2,70 \$28 \$180 Hyslop. . 19 1.50 15 100 .82 1.90 17 140 .32 2.70 23 180 .19 1.50 15 100 .22 1.90 17 140 .32 2.70 25 180 TYT Ouince Trees Each 10 100 1000 Each 10 100 1000 Each 10 100 1000 Orange. . . 8 25 26 00 010 0150 8.50 2.70 004 2250 8 20 05 00 200 acc Van Deman. .52 2.46 20 190 .58 5 20 28 270 .44 5 70 52 580 Pear Trees XX XXX Dwarf Each 10 100 1000 Each 10 100 1000 Each 10 100 1000 Angouleme (Duchess)... 8 95 51.90 \$17 \$140 \$ 97 \$2.50 881 .25 1.90 17 140 .27 2.80 21 160 .54 2.90 25 160 .54 2.90 25 Reatland 140 .27 2.50 21 Seckel.... 25 1 90 17 140 .27 2.80 21 160 .54 2.90 28 190 One-Year, No. 2 One-Year, No. 1 Grane Vines Each 10 100 1000 Each 5 08 80 50 89 85 890 2.10 Barry. , Y 00 7.00 20 777 1.40 10.80 4.00 84 6.00 Campbell Early..... 7.00 7.40 9 50 Cynthiana. 1,15 0.00 Delaware. 6 00 1.15 9 00 Diamond...... 4 00 Herbert 77.00 Lindley.... .60 Moore Barly, 4.00 97 Niagara... 60 4 00 10 OF 6.00 Woodruff. .12 1.00 7.00 50 17 1.40 10.50 50 9. 85 20 10 4 25 Wyoming Red. ,10 .80 6.00 40 1.16 9.00

Stark City Grown Two-Year Apple Trees

Our two-year-old apple trees are pruned in the nursery with the same individual care they would be given in the orchard. They are gone over many times during the season - given better treatment, in fact, then in best orchards. This shaping and pruning forms well balanced trees, suitable for either low or medium headed trees, as you prefer, William P. Stark trees are given the right start. They are preferred by experienced planters to the ordinary untrained two-year trees because they come into bearing sooner, produce heavier and are

Grape Vines

Two-Year

9.00

18.50

0.00

78.50

0.00

9 00

80 95 8 5 50 R 45

1.70 18.50

> .70 4 25

1.50 11.00

1.70

1 15

. 1.5

1660 Rach 10

80

60 .18 1.50 11.00

40 .15

75 .20 1.70

50

60 .18 | 1.50

Our Stark City vines transplant without loss of vitality, and make such a large growth the first

> summer, that they come into bearing very young, often producing grapes the second year if given good care, and yield a moneymaking crop the third season after planting. We grow both one and two year old vines; however, commercial growers generally prefer the one year old vines, not only because they are cheaper but because they give better results. The one year No. 2 are exactly the same quality as the one year

> > No. 1, but a trifle smaller

Each 10 100

\$.40 88.50 830

1.00 9.00 80

.45 .75 2 00 15 | 60 00

.25 2.00 16

25 2 00 16

Currants		One	Year			Two	Year		Gooseberry		One	Year			Two	Year	
	Bach	10	100	1000	Each	10	100	1600	Gooseberry	Esch	10	108	1000	Each	10	100	1900
Black Naples. London Market Perfection. Red Cross White Graps.	.07	,55 1 40 ,70 ,70	4 50 11 09 5 50 5 50	\$55 00 85 00 80 09 40.00 40 00	.10 .25 14 14	2.00 1.00 1.00	17 50 8 00 8.00	50 120 60 60	Downing	8 18 .09 17 .17	.70 1.40	\$ 7 50 5 50 11 00 11 00	40 80	\$ 17 .14 .25 .25	\$1.40 1.00 2.00 2.00	\$11 8 17 17	\$ 90 60 120 120
Wilder	.09	,70	5 50	40 00	16	1 00	8 00	60	***************************************								

Raspberry	10	25	100	1000	Blackberry	10	25	100	1000
Columbian		\$.75	82 40	815	Blowers	8.70	81.10	85 AD	\$20
Cumberland		.70	2 90	18	Early Harvest			9.40	15
Cuthbert		.70	2.20	IS	Early King		. 75	2.40	15
KARSAS	.40	.70	2 20	15	Eldorado		.75	2.40	15
Klog	.40	.70	2 20	13	Mercereau	.50	.75	2.40	15
St. Regis	1.00	2.15	5,00	25	Snyder	.80	.75	2 40	18
Sunbeam	1.00	2 15	5.00	25	Wilson		.55	1.60	12

Ornamental Trees	Each	10	100	1000
Bechtel Double Flowered Crab	8.35	85.00	825	
Birch, Cut-leaf Weeping	.80	4 25	#8	
Birch, European White 5 ft.	.30	2.59	22	
Catalpa, Hardy to 2 ft.	.07	.40	1	2.8
" sto & ft.	.12	.75		15
Slm, American White	.50	2.70	22	
Solden Rain Tree-Varnish Tree 3 to 4 ft.	.50	4 25	38	
Green Ash	.50	4 25	88	
Horse Chestnut 4 to 8 ft.	.50	4 25	88	
Linden or Basswood	.50	8.50	22	
Maple, Norway 5 to 7 ft.	.40	8 50	80	
" Silver Leaf	-90	1.75	15	
" Sugar	.80	4.25	38	
Mulberry, New American	.55	8.00	2.5	
Poplar, Carolina	.20	1.75	12	
" Lombardy 3 to 5 ft.	.20	1.75	12	
Russian Olive	.95	2.00	1.5	
taghe Sumse 3 to 5 ft.	49	3.50	30	

Dewberry	10	2.5	100	1000
Lucretia	8.85	8,55	\$1.80	812
Rhubarb	Each	10	100	¥ 1000
Myatt Linnaeus.	8.10	8.90	85	835

Nut Trees

Chestrut American Sweet

Pecan, Select Thin Shell (Seedling)

Pecan, Stuart (Paper Shell) (Grafted)

Hedge Plants		Each	10	100	1000
Barberry Japanese. Japan Quince. Privet California 2 to Spirea or Bridal Wreath 1 to	2 ft. 3 ft.	\$ 20 .15 .10 .15	\$1.85 1.85 .90 1.85	\$18 00 11.00 7.50 11.00	\$120 95 60 98
Asparagus	10	25	100	1000	5000
Conover's Colossal	8 20	8 50	\$.90	8.7	327,50

Roses	One-Year				Two-Year			
	Each	10	100	1000	Each	10	100	1000
Alfred Colcomb								
		ì						
	\$ 20	81 70	915	\$140	\$ 30	\$2.50	885	\$200
	.25	2.00	18	160	.40	3.20	29	270
		2.60	18	160	.40	8 20	29	270
Clio	.20	1.70	15	140	.30	2 50	22	200
Clothilde Soupert	.25	2.00	18	160	.40	8.90	29	270
		1						
				110	.25	2 00	18	160
				110	.25		18	169
Dorothy Perkins				110	2.5		18	169
Eugene Furst			15	140	.80	2,30	22	200
General Jacqueminot			15	140	.50	2 50	22	200
		2 00	18	160	40	8 20	29	270
		2.00	18	160	.40	3.20	29	270
	.80	1 70	15	149	.30	€ 50	22	200
	.25	2 00	18	160	.40	3 20	29	270
			15	140	.30	2.50	22	200
Paul Neyron			15	140	.50	2.50	22	200
			18	160	.40	3 20	29	270
	.25	2.00	18	100	.40	3 20	29	270
Rosa Rugasa	.15	1.50	12	110	.25	2 00	18	160
			15	140	.30	2 50	22	200
	.20	1.70	15	140	.30	\$.50	22	200
		2,00	18	160	.40	5.20	53	9.70
	.25	2.00	18	160	.40	\$.20	29	270
	(See Marshall P. Wilder) Annie Muller. Baby Rambier Caroline Testout. Clio. Clothilde Soupert.	Each Each	Roses Each 10	Each 10 100	Roses Each 10 100 10	Roses Each 10 100 1000 Each	Roses Each 10 100 1000 Each 10	Roses Euch 10 100 Euch 10 101

Peony	Each	10	100
Couronne D'Or; white.	8,40	83,20	82.5
Delachei; deep red	,40	3.20	25
Dorchester; clear pink	.40	5.20	95
Ducheme De Nemours; pure white	40	3.90	25
Pelix Crousee; brilliant ruby red	.40	8.20	25
estiva Maxima; pure white	.40	3 20	9.5
eanne d'Arc; pink and white	.40	8.20	25
Madame Lebon; deep pink	.40	5.90	2.5
ligricans; dark crimson	.40	3.20	9.8
Officinalis Rubra; dark red	.90	1.70	15
Prince Imperial; dark purplish red	.50	2.50	90

Lilac		Esch	10	100
illac, Old-fashioned Purple	S to 4 ft,	8.25	82.00	818
udwig Spath	3 to 4 ft.	.45	4.00	85
fadame Abel Chatenay	S to 4 ft.	.45	4 00	55

-	Shrubs	Each	10	10
_	Althea or Rose of Sharon 2 ft.	8 25	82 00	\$1:
	Deutris Lemojni	.30	2.50	61
	Deutzia, Pride of Rochester	.95	8 00	11
	Dogwood	.25	2.00	11
	High Bush Cranberry	.25	2.00	11
	Honeysuckle, Japan Bush	.25	2 00	11
	Hydranges Arborescens Sterilis 2 ft.	.35	S 00	
	Hydrangen (Large Flowered) 2 ft.			21
	Isnan Sand-II	, 25	5 00	18
	Japan Snowball	.35	3 00	9.1
	Japanese Rose	. 30	2 50	25
	Prairie Rose 2 to 5 ft.	.25	2 00	18
	Snowball (Common)	.20	1.50	11
	Snowherry	.25	2 00	3.5
	Spirea Snow Garland 1 to 2 ft.	.30	2.50	93
	Speres or Bridal Wreath 2 to 3 ft.	20	1.50	. 15
	Sumae	25	2.00	18
	Sweet Shrub or Carolina Allspice 2 to 5 ft.	. 25	2.00	15
	Syringa or Mock Orange to S ft.	9.5	2.00	18
	Weigela Rosea	.95	2.00	IS
	White Fringe 2 ft.	.35	3 00	92
		.00	0.00	744

Plant permanent, hardy Stark-Ozark mountain-grown flowers.

Climbing Vines	Each	10	100
Boston İvy	8.25	12.00	817
Clematis, Japanese	.50	2.50	20
Honeysuckle, Hall's	.15	1,30	10
Wistaria, Japanese	.50	2.50	20

Special planting directions with each order

Phlox	Bach	10	100
Beranger; white and pink	8,20	8L 50	812
Relaireur; salmon scarlet	.20	1.50	12
Frau G. Von Lassburg; pure white	,20	1.50	12
Lumineux; rosy magenta	.20	1.80	12
Richard Wallace; white, tinted lavender	.20	1.50	12
Zouave; brilliant red	.20	3e50	18

Iris		10	100
Black Prince; purplish blue	\$.15	81	#8
Fiavescens; creamy white	.15	1	8
Madame Chereau; white, frilled with blue,	.15	1	8
Sans Souci; canazy yellow	.15	1	8
Siberian blue; exquisite blue	.15	1	8

Special Varieties Grown to Order

We Will Propagate Trees to Order from Scions or Buds Furnished by You.

Many fruit-growers have a new seedling fruit or an im- for them. We do this at a reasonable cost. On larger quan-

Our business is propagating trees for particular fruitgrowers. We supply the commercial orchardists who want for this additional work. trees by the carload and who know from experience that it is economy to plant the best, and we also supply the exacting ing the scions or buds of apples, peaches, pears, cherries, or man who has only room for a few trees and wants the very best whatever you may want grown. It is very simple. Write for so he can make the most of what ground he has. It is these full particulars, mentioning the varieties and quantities you particular growers who often have us propagate special trees wish us to grow.

proved strain of a standard variety and wish to have some more tities, you furnishing the scions, we will grow treas for you at trees just like them. We are specialists and can grow these the same price we charge for the regular trees of that class trees better and can grow them for less money than you can. in our catalog; that is, if you want apple trees, we will grow We have just the right kind of soil, the equipment and the them in quantities for the same price that we charge for the trees in our catalog. Smaller quantities take more time in proportion to their number, and the price is enough higher to pay

We will give you detailed directions for cutting and pack-

William P. Stark Nurseries

Our address is easy to remember. The town is named after our Nurseries. Just address—



No. 8A-10 Peach Trees

Largest Size-White, Yellow, Cling and Freestone

This Collection will give you ripe peaches for three months. It is approximately 100 days from the ripening of Mayflower, the earliest Peach, to Mammoth Heath, the latest; in between are the best, tested, dependable varieties.

1 Mayflower: Semi-cling; earliest of all;

white.

1 Eureka: Freestone; very early; white.

1 Alton: Freestone; early; white.

1 Champion: Freestone; early; white.

1 Georgia Belle: Freestone; mid-season;

1 Early Elberta: Freestone; mid-season

yellow.

1 Kalamazoo: Preestone; mid-season; yellow.

1 Elberta: Preestone; mid-season; yellow.

1 Elberta: Preestone; mid-season; yellow.

1 Krummel: Freestone; very late; yellow.

1 Mammoth Heath Cling: Latest of all; white.

These Are Our Largest XXX 5 to 6-foot Size Trees _____ \$2

No. 9A-8 Pear Trees Largest Size-Two-Year-Fall and Winter

The Pear thrives on many soils. It is one of the most luscious, delicately flavored and juicy of fruits. Not half enough are grown. This Collection will give you pears over a long season. Wrapped in paper, the fruit can be kept in an ordinary cellur for a long time.

3 Anjour. Late fall; very hardy; long-lived irec. Fruit yellow; ine-grained, but of 1 Comiecr. Late fall; keeps a long time after ripening; large fine yellow. Treerce, unter bearer, dataphable to all Tear regions.

A Special Pear Collection ___

No. 10A 9 Assorted Fruit Trees

Largest Size XXX 5 to 6-foot Trees

CHERRY.

I Montmorency; mid-sesson; large red.
PLUM.

I Monitimorancy mon-season; sarger vo.
FLUTH.

FLUTH.

APPLIA.

I Winness and Mandaman purplish

APPLIA.

I Winness passive; Late Winter; yellow and red

I Monis Bassive; Late Winter; Mary Sammer

I Washin; Fluth, bright seas.

I Washin; Fluth, bright seas.

Rary Riberts, Freestone, Wild-wason; yellow.

Riurska, Freestone, Wey Rarby; with

Raruman; Presentor, Wey Rarby; with

Raruman; Presentor, Wey Late, yellow.

\$2 9 Assorted Fruit Trees_____



Montmorency-Large, Most Dependable Cherry

St. Regis Everbearing Ruspberry

No. 12A

42 Small

Fruits

Raspberries, Black-

berries and Grapes

Our Special \$2 Home Garden Collections

Largest Sizes, Best Quality, at Money-Saving Prices.

We have put up these collections in "Unit" form. The advantage is, you can pick out what you have room for without having to buy one you can puse our was you have room for without naving to buy one big collection and getting a lot of things you don't need. You can make up your own combinations and get exactly what you need. If your space is small, order one collection; if you have plenty of room, order two or as simil, order sine concessor, a your have pearly of rough, states over more of the same kind and save money, or you can take your choice. These collections are made up of our very largest, highest quality stock— the strongest and best trees and plants we grow. And that means the best you can get anywhere—and at especially attractive, money-saving prices. Bought singly, you could not get these trees and plants at anywhere near these prices. You make a considerable saving by ordering one or more of these collections now. At these low prices we can not make any changes in varieties. Please do not ask us to make changes.

Special Offer! All Six of These \$2 Collections for \$10

You Still Have Several Weeks Planting Time if You Set William P. Stark Trees

Nothing should prevent you from planting this spring and getting a whole year's start with your orchard. There is plenty of time, and we guarantee satisfaction with our splendid, dormant trees from our lowtemperature packing-houses. Plant them now and get fruit just twelve

You can either write or telegraph us (night message rates), and we will fill your order and rush it to the train the same day we get it. We will not your order and ruent it to use train the same any we get it. We have the best equipped bride packing-houses in the United States for handling rush orders. You will be delighted with William P. Stark trees—with the big, heavy roots—with their well-balanced tops—and with the way they push forth and grow. Senstor Dunlap, one of the largest fruit-growers in Illinois, with over 1800 acres in apple orchards, writes us: "Your apple trees best that we have had from any nursery. Exceedingly well pleased with the quality of the stock." Don't wait Write or wire us to-day sure. Safe arrival guaranteed.



No. 11A 20 Grape Vines The Best Black, Blue, Red and White Grapes-

For All Seasons

This Collection will give you the very best early, medium and late Grapes, and of the most popular kinds and colors. Grapes grow on very poor, rocky soil. Every place should have some.

5 Moore Early: Very early; dark purplish

Simigack, Mid-eason, white.
Concord: Mid-eason, black.
Concord: Mid-eason, black.
Concord: Mid-eason, black.
Diamond: Mid-eason, yellowish white.
Worden: Early Grape, black.
Lindley: Mid-eason, dark red.

These Are the Largest Size One-Year Vines ____

\$2

No. 13A-14 Ornamentals

CLIMBING ROSES
1 Crimson Rambler, large clusters of crimson flowers.
1 Dorothy Perkins, beautiful shell pink.

Dorothy Ferkins, Seastful shot pane.

SERUNDS Rose of Sharon, bull-chaped white flowers.

A this see of Sharon, bull-chaped white flowers.

A this see of Sharon, bull-chaped white flowers.

Weigels Roses, trumpet-shaped, rose-colored flowers.

INSE-TARDY PERENNIALS

INSE-TARDY PERENNIALS

A think of the seed of the s

PEONY—HARDY PERENNIAL

1 Festiva Maxima, pure white, fragrant

14 Ornamentals __

\$2



Dorothy Perkins Rose-Beautiful Climber, Hardy, Vigorou

RASPECTRIES—10 St. Regis: Incomy successful everbearing red Raspherry, Brilliant crimson, large, juicy. Old canes bear until August, when canes of this season's growth produce fruit. Hardy, vigorous.

10 Sunbeam: Mid-season; bright red; hardiest of all regular beare. 10 Sunbeam: Mid-season; bright red; hardiset of all, results bearer.
BLACKEERKES—10 Wisson: Early, large, long berries; fiels hijuty, good fitsvor; productive.
10 Mercereau: Mid-season; very large, oval berries, fiels sweet, melling.
GRAFES—1 Moore Barly: Avey arrly, deep, purplish black; These seasons ahead of Concord.
The concord; vigorous, productive.

RASPBERRIES—10 St. Regis: The only suc-

A Splendid Small Fruit Collection \$2

Our Demonstration J. H. Hale Orchard Offer

To Commercial Peach Growers

Trees Furnished for Test Orchards-Pay Us Out of the Crops You Get.

We want a demonstration J. H. Hale orchard in every peach-growing section of the country.

We want more people to know what a money-maker this great Peach is—to share in the profits it offers.

The foremost Peach-growers are already planting it by the thousands. They realize that the J. H. Hale has so many advantages that it is folly to plant any more Elberta. These men have won success by always being first with the big profit-producers, by getting their orehards started ahead of the crowd. Mr. Hale did it in the late eighties when he planted the first Elberta Peach orchard in the North and cleaned up a fortune by it. And now in the J. H. Hale he has a Peach as far ahead of the Elberta to-day as the Elberta was to other Peaches in its day. Men and concerns like Roland Morrill, of Michigan, who has set out 3,000 J. H. Hale trees; Bert Johnson, of Arkansas,

with 10,000; the Redlands Heights Ranch Co., of California, with 14,000; the Chert Mountain Orchard Co., of West Virginia, with 4,500; F. S. Soper & Son, of Delaware; J. A. Wilson, of New York; Hopkins & Son, Michigan; Senator Dunlap, of Illinois; and scores of other big planters know it and are

We have a special proposition to make to commercial Peach-growers who are figuring on an orchard of 500 or more trees.

We will arrange to furnish you trees and let them pay their own way. This is the most liberal offer you have ever had. There is still plenty of time to get in the orchard this spring. Write us at once for full particulars about OUR DEMONSTRATION ORCHARD PLAN.

Don't wait. Seize this opportunity to-day. Write us now.

William P. Stark Nurseries, Stark City, Mo.